WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, January 16, 2004

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L7	(replicase same(non-cytopath\$ or noncytopath\$))and L4	4
	L6	(non-cytopath\$) and L4	14
	L5	(cytopath\$ or non-cytopath\$ or noncytopath\$) and L4	33
	L4	temperature sensitiv\$ and L3	104
	-L3	replicase and L2	444
	L2	(alphavir\$ or semiliki or sindbis or equine encephalitis or equine encepalomyelitis or ross river)	3149
· []	L1	(alphavir\$ or semiliki or sindbis or equine encephalitis or equine encepalomyelitis or ross river) and (replicase same (non-ctyopathic or noncytopathic))	0

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 06:17:08 ON 16 JAN 2004)

	FILE 'MEDL	INE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED A	١.
	06:18:40 O	N 16 JAN 2004	
L1.	315	SEA PLU=ON ALPHAVIR? AND REPLICASE	
L2	10	SEA PLU=ON L1 AND ?CYTOPATH?	
L3	3	DUP REM L2 (7 DUPLICATES REMOVED)	
		D BIB AB 1-3	
L4	_ 0	SEA PLU=ON L1 AND TERMPERATURE SENSITIV?	
L5	25	SEA PLU=ON L1 AND TEMPERATURE SENSITIV?	
L6	12	DUP REM L5 (13 DUPLICATES REMOVED)	
		D TI 1-12	
L7	808	SEA PLU=ON (SINDBIS OR SEMLIKI OR EQUINE ENCEPHALITIS OR	
		EQUINE ENCEPHALOMYELITIS OR ROSS RIVER) AND ?CYTOPATH?	
L8	. 15	SEA PLU=ON L7 AND REPLICASE	
Ŀ9	4	DUP REM L8 (11 DUPLICATES REMOVED)	
		D BIB AB 1-4	